

1 Communications Device" (incorporated herein by reference), which in  
2 turn is a Division of U.S. Patent Application Serial No. 08/705,043, filed  
3 August 29, 1996 (incorporated herein by reference), which in turn claims  
4 priority from U.S. Provisional application Serial No. 60/017,900, filed May  
5 13, 1996.  
*AN*

6 ~~Page 42, line 7, after "functions." insert --Fig. 69 is a logic circuit~~  
7 diagram illustrating a logic circuit derived using the Karnaugh map of  
8 Fig. 67. Fig 70 is a logic diagram circuit illustrating a logic circuit  
9 derived using the Karnaugh map of Fig. 68.

10 ~~Page 59, line 3, replace "©;" with --(c);--.~~

11 ~~Page 86, line 24, after "as inventors," insert --now U.S. Patent No.~~  
12 5,432,027;--.

13 ~~Page 87, line 2, after "as inventor," insert --now U.S. Patent No.~~  
14 5,494,495;--.

15 ~~Page 87, line 5, after "as inventor," insert --now U.S. Patent No.~~  
16 5,662,718;--.

17 ~~Page 89, line 4, after "Communications System" insert --now~~  
18 abandoned,--.

19 ~~Page 89, line 6, after "Communications System" insert --now U.S.~~  
20 Patent No. 5,790,946;--.

21 ~~Page 89, line 7, after "Frequency Control" insert --now U.S. Patent~~  
22 No. 5,568,512;--.